

## EAST Search History

L10	102	current adj source same current adj sink same noise	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/20 09:01
L11	16	current adj source same current adj sink same noise and compensation	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/20 09:13
L12	0	current adj source same current adj sink same spur and compensation	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/20 09:06
L13	0	current adj source same current adj sink same spur	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/20 09:06
L14	8	current adj source same current adj sink and spur	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/20 09:07
L15	14	current adj source and current adj sink and spur	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/20 09:10
L16	0	source adj impedance same compensation same noise same spur	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/20 09:11
L17	0	source adj impedance same compensation same noise same spurs	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/20 09:11
L18	20	source adj impedance same compensation same noise	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/20 09:11
L19	0	impedance same spur adj compensation	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/20 09:13

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	source adj impedance same filter same sper	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/20 08:42
L2	0	source adj impedance same filter same sper	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/20 08:42
L3	0	source adj impedance same filter same spur	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/20 08:43
L4	0	source adj impedance same filter same spur	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/20 08:43
L5	1	source adj impedance and filter same spur	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/20 08:45
L6	811	source adj impedance and filter same noise	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/20 08:46
L7	14	source adj impedance and filter same noise and current adj sink and current adj source	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/20 08:50
L8	131	source adj impedance and filter same vco	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/20 08:57
L9	15	source adj impedance and sink same transmission adj line	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/20 09:00

## EAST Search History

L20	0	impedance and spur adj compensation	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/20 09:14
L21	17	spur adj compensation	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/20 09:15
L22	725	mixing and spurs	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/20 09:16
L23	1173	mixing and spurs same source adj compensation	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/20 09:16
L24	0	mixing and spurs same source adj compensation	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/20 09:17
L25	3	mixing and spurs and source adj current same sink adj current	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/20 09:18
L26	170	mixing and spurs and vco	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/20 09:18
L27	165	mixing and spurs and vco and filter	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/20 09:19
L28	29	mixing and spurs and vco and filter and compensation	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/20 09:19

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L9	93	current adj source same current adj sink same noise	US-PGPUB; USPAT; EPO	OR	OFF	2006/04/20 09:58
L10	16	9 and compensation	US-PGPUB; USPAT; EPO	OR	OFF	2006/04/20 09:58
L11	12	("4604732"   "5426616"   "5734373"   "5999021"   "6028438"   "6118265"   "6154065"   "6229383"   "6239652"   "6288954"   "6459398").PN. OR ("6876248"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/04/20 10:57
L12	54	("5477188" "5537080" "5726603" "5241223" "6324042" "5874840" "4987379" "5512859" "4481478" "4542349" "4763028" "5014153" "5189697" "5317500" "5329156" "5500867" "5508660" "5945663" "6140872" "6188282" "6320438" "6381155" "6483382" "4594558" "5894236" "5298869" "5498953" "4556807" "4833344" "5282094" "5315264" "5325069" "5451907" "5488331" "5838515" "6100830" "6124740" "4313082" "4316155" "4327689" "4336503" "4380707" "4403200" "4459553" "4482868" "4538116" "4780688" "4835487" "4885525" "5025179").pn.	US-PGPUB; USPAT; EPO	OR	OFF	2006/04/20 11:18
L13	158	(327/528).CCLS.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/04/20 15:26
L14	823	(327/541).CCLS.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/04/20 15:28
L15	12	14 and spur\$4	US-PGPUB; USPAT; EPO	OR	OFF	2006/04/20 15:29
S1	9022	current same source same sink	US-PGPUB; USPAT; EPO	OR	OFF	2006/04/19 14:57
S2	1072	S1 same (compensat\$4 prevent\$4)	US-PGPUB; USPAT; EPO	OR	OFF	2006/04/19 12:43
S3	1072	S1 same (compensat\$4 prevent\$4)	US-PGPUB; USPAT; EPO	OR	ON	2006/04/19 12:44

## EAST Search History

S4	815	S3 same (switch transistor MOSFET control\$3)	US-PGPUB; USPAT; EPO	OR	ON	2006/04/19 14:55
S5	58	S4 same (match\$3 mismatch\$3)	US-PGPUB; USPAT; EPO	OR	ON	2006/04/19 12:49
S6	247	current same source same sink same compensation	US-PGPUB; USPAT; EPO	OR	OFF	2006/04/19 16:24
S7	8	S6 same start\$3	US-PGPUB; USPAT; EPO	OR	OFF	2006/04/19 16:42
S8	0	start\$3 same compensation same current	US-PGPUB; USPAT; EPO	OR	OFF	2006/04/19 16:43
S9	2043	start\$3 same compensation same current	US-PGPUB; USPAT; EPO	OR	OFF	2006/04/19 16:43
S10	2081	start\$3 same compensation same current	US-PGPUB; USPAT; EPO	OR	ON	2006/04/19 16:59
S11	357593	"11" same (sink source)	US-PGPUB; USPAT; EPO	OR	ON	2006/04/19 16:44
S12	355	S10 same (sink source)	US-PGPUB; USPAT; EPO	OR	ON	2006/04/19 16:57
S13	21	S10 same sink	US-PGPUB; USPAT; EPO	OR	ON	2006/04/19 16:59
S14	1696	cross adj current	US-PGPUB; USPAT; EPO	OR	ON	2006/04/19 16:59
S15	72	S14 same (compensation prevention reduction)	US-PGPUB; USPAT; EPO	OR	ON	2006/04/19 17:00
S16	10	current adj adjustment same sink	US-PGPUB; USPAT; EPO	OR	OFF	2006/04/19 17:17
S17	23	current near adjustment same sink	US-PGPUB; USPAT; EPO	OR	OFF	2006/04/19 17:17
S18	21135	current same control same table	US-PGPUB; USPAT; EPO	OR	OFF	2006/04/19 17:18